From:
 Fry, Roger - AMS

 To:
 Hrdy, David

 Cc:
 Haynes, Diana - AMS

 Subject:
 FW: EPA Request

**Date:** Thursday, January 22, 2015 2:28:49 PM

## David.

Diana asked me to look into your request for "average value detected" data (see her e-mail below). Question: Do you want to see the average for each chemical across all commodities for the year (i.e. only 1 row for each chemical) or the average for each chemical/commodity pair for the year (i.e. a row for every commodity reported for each chemical)?

We should be able to get these data worked up in a couple days.

## Roger Fry, IT Specialist

USDA, AMS, S&T, Monitoring Programs Division Pesticide Data Program (PDP) 1400 Independence Ave SW Room 4533 South Stop 0275 Washington DC 20250

Phone: 202-572-8169 Roger.Fry@ams.usda.gov

"The Power of Science with Quality Service"

From: Haynes, Diana - AMS

Sent: Thursday, January 22, 2015 2:18 PM

To: Fry, Roger - AMS Subject: EPA Request

Hi Roger,

I was talking to David Hrdy this morning. I was telling him about the RDE request for funds to build a multi-year query tool and he was really excited.

Then he asked if would ask if you can easily:

 Provide the average value detected (with NDs counting as zero) for each chemical for each year (e.g., 1994-2013). In a spreadsheet type format. I didn't know how difficult this might be.

I may not be stating this fully or correctly either. If not, please ask David for more information. I don't know how badly he needs it if it is very difficult to pull off, or if it would just be useful for him to have if you already have it accessible.

Thanks, Diana

## Díana Haynes, Director

USDA/AMS/S&T
Monitoring Program Division/Pesticide Data Program
1400 Independence Ave SW
Room 0601 South Stop 0276
Washington DC 20250
(202) 572-8167

"The Power of Science with Quality Service"

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.